

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-4. (Canceled)

5. (Previously Amended) An antitheft system provided with:

a control system arranged on a self-propelling movable object with an engine mounted thereon as a drive source and having a position detecting means for detecting a position of said movable object, a transmission/reception means for performing a transmission/reception to/from an outside and a processing means for performing predetermined processing operations including outputs of run commands to said position detecting means and said transmission/reception means, and

a control server arranged at a place different from said movable object for controlling information on said movable object, said information comprising position information detected by said position detecting means and transmitted via said transmission/reception means, characterized in that said antitheft system comprises:

a clocking means, a first power feeding means for performing feeding of power to at least said position detecting means, and a second power feeding means for performing feeding of power to at least said clocking means; and

said processing means receives signals from said clocking means, allows said first power feeding means to continuously feed power until a first predetermined time elapses from a time point at which a stop signal for said engine is inputted, and after an elapse of said first predetermined time, repeatedly outputs an instruction signal, which permits feeding of power, at predetermined time intervals to said first power feeding means; and

wherein said control system is provided with a storage means for storing said position information on said movable object as detected by said position detecting means; and said processing means compares position information, which has been detected subsequent to said input of said stop signal for said engine, with said position information stored in said storage means and, when a distance difference of at least a predetermined value is confirmed, determines that said movable object has been stolen, and instructs said transmission/reception means to transmit a theft signal together with said position information to said control server.

6. (Previously Presented) An antitheft system according to claim 12, wherein, when said movable object is determined to have been stolen, said processing means outputs an instruction signal, which permits continuous feeding of power, to said first power feeding means.

7-8. (Canceled)

9. (Previously Presented) An antitheft system according to claim 13, wherein, when said movable object is determined to have been stolen, said processing means outputs instruction signal, which permits continuous feeding of power, to said first power feeding means.

10. (Canceled)

11. (Currently Amended) An antitheft system according to claim 10 5, wherein said processing means reads said position information on said movable object as detected by said position detecting means whenever said instruction signal, which permits said feeding of power, is outputted at said predetermined time intervals to said first power feeding means, and after completion of said reading of said position information, instructs said first power feeding means to stop feeding of power.

12. (Previously Amended) An antitheft system provided with:

a control system arranged on a self-propelling movable object with an engine mounted thereon as a drive source and having a position detecting means for detecting a position of said movable object, a transmission/reception means for performing a transmission/reception to/from an outside and a processing means for performing predetermined processing operations including outputs of run commands to said position detecting means and said transmission/reception means, and

a control server arranged at a place different from said movable object for controlling information on said movable object, said information comprising position information detected by said position detecting means and transmitted via said transmission/reception means, characterized in that said antitheft system comprises:

a clocking means, a first power feeding means for performing feeding of power to at least said position detecting means, and a second power feeding means for performing feeding of power to at least said clocking means; and

said processing means receives signals from said clocking means, allows said first power feeding means to continuously feed power until a first predetermined time elapses from a time point at which a stop signal for said engine is inputted, and after an elapse of said first predetermined time, repeatedly outputs an

instruction signal, which permits feeding of power, at predetermined time intervals to said first power feeding means;

wherein said processing means reads said position information on said movable object as detected by said position detecting means whenever said instruction signal, which permits said feeding of power, is outputted at said predetermined time intervals to said first power feeding means, and after completion of said reading of said position information, instructs said first power feeding means to stop feeding of power; and

wherein, when said command signal which permits feeding of power has been outputted a predetermined number of times at said predetermined time intervals to said first power feeding means, said processing means instructs said transmission/reception means to transmit said position information on said movable object, which was detected lastly by said position detecting means, and a signal, which communicates that a transmission/reception to/from said outside via said transmission/reception means is disabled, to said control server.

13. (Previously Presented) An antitheft system according to claim 11, wherein, when a second predetermined time has elapsed subsequent to an elapse of said first predetermined time, said processing means instructs said transmission/reception means to transmit said position information on said movable object, which was detected lastly by said position detecting means, and a

signal, which communicates that a transmission/reception to/from said outside via said transmission/reception means is disabled, to said control server.

14. (Previously Presented) An antitheft system according to claim 5, wherein said second power feeding means is connected to perform feeding of power to said transmission/reception means; and, when said instruction signal has been inputted from said control server via said transmission/reception means before a transmission/reception to/from said outside via said transmission/reception means is disabled, said processing means instructs said transmission/reception means to transmit at least said position information, which has been stored in said storage means, to a side of said control server.

15. (Previously Presented) An antitheft system according to claim 14, wherein, when a signal communicating that a transmission/reception is disabled has been transmitted to said control server via said transmission/reception means, said processing means instructs said second power feeding means to stop feeding of power.

16. (New) An antitheft system according to claim 12, wherein, when a second predetermined time has elapsed subsequent to an elapse of said first predetermined time, said processing means instructs said

transmission/reception means to transmit said position information on said movable object, which was detected lastly by said position detecting means, and a signal, which communicates that a transmission/reception to/from said outside via said transmission/reception means is disabled, to said control server.

17. (New) An antitheft system according to claim 16, wherein, when said movable object is determined to have been stolen, said processing means outputs instruction signal, which permits continuous feeding of power, to said first power feeding means.